

CERTIFICATE OF APPROVAL No CF 611

This is to certify that, in accordance with TS00 General Requirements for Certification of Fire Protection Products
The undermentioned products of

CARLISLE BRASS LIMITED

Parkhouse Road, Carlisle, Cumbria, CA3 0JU, United Kingdom Tel: 01228 511770

Have been assessed against the requirements of the Technical Schedule(s) denoted below and are approved for use subject to the conditions appended hereto:

CERTIFIED PRODUCT Eurospec Locks and Latches

TECHNICAL SCHEDULE
TS23 The Contribution of Locks
and Latches to the Performance
of Fire Resisting of Doorsets

Signed and sealed for and on behalf of Warringtonfire Testing and Certification Limited

Paul Duggan

Certification Manager







Eurospec Locks and Latches

- 1. This approval applies only to the Eurospec locks and latches detailed later in this certificate.
- 2. This certification is provided to the client for their own purposes and we cannot opine on whether it will be accepted by Building Control authorities or any other third parties for any purpose.
- 3. This approval relates to their use with the following door assemblies: -

Latched and unlatched, intumescent sealed door assemblies consisting of timber faced and edged leaves with timber, cellulosic or mineral cores in timber frames having a fire resistance up to 60 minutes (Code ITT).

<u>DLS and DLE ranges only</u> - Latched and unlatched, insulated and uninsulated door assemblies consisting of metal faced and edged leaves in metal frames having a fire resistance up to 240 minutes (Code IMM/MM).

- 4. The locks and latches are approved on the basis of:
 - i) Initial type testing to EN 1634-1 and EN 12209: 2003
 - ii) An appraisal against TS23 or TS31 (where relevant)
 - ii) Certification of quality management system.
 - iii) Inspection and surveillance of factory production control
 - v) On-going audit testing in accordance with TS23 requirements
- 5. The mortice locks and/or latches should only be used with door assemblies of proven fire resistance (as defined in BS EN 1634-1 or BS 476: Part 22: 1987), the critical aspects of the doorset construction are considered to be the material of the door frame, the leaf to frame clearance gaps and the lipping material. Attention should be paid to these details and these should not be amended from that previously fire tested. The following minimum specification will be followed:

Timber-based assemblies:

- i) Door frame density 450 kg/m³ (30 minutes), 640 kg/m³ (60 minutes)
- Door leaves shall have a minimum thickness of 44 mm for 30 minute applications and 54 mm for 60 minute applications.
- iii) Lipping density 640 kg/m³.

Signed CZV89424-5



Eurospec Locks and Latches

Steel-based assemblies (Code MM/IMM)

- Door leaves shall have a minimum thickness of 44 mm for up to 240 minute applications.
- ii) No additional intumescent protection is required.
- 6. When fitted to insulated timber or mineral composite door assemblies, The required protection will be as follows:
 - i) The required protection for 30 minute ITT applications will be:
 - All mortice locks/latches FS318 0.8 mm graphite-based intumescent sheet material around the lock case and behind the forend and strike plate.
 - Rim mounted locks/latches FS318 0.8 mm graphite-based intumescent sheet material behind the lock case the forend
 - ii) The required protection for 60 minute ITT applications will be:
 - All mortice locks/latches except tubular locks/latches FS318 0.8 mm graphitebased intumescent sheet material around the lock case and behind the forend and strike plate.
 - Rim mounted locks/latches FS318 0.8 mm graphite-based intumescent sheet material behind the lock case the forend
 - All tubular locks/latches FS318 2 mm graphite-based intumescent sheet material around the lock case and behind the forend and strike plate.
 - Additionally, for 60 minute ITT applications only, the perimeter intumescent within iii) the frame/door edge shall by-pass the strike plate or forend by a minimum of:
 - 9 mm wide on each side (with the exception of the latchbolt lip where present).

Note: Failure to install the protection will invalidate this certificate

- 7. The mortice locks and/or latches should only be used with doorsets which have been previously shown to be capable of providing the required fire resistance performance when tested in accordance with EN 1634-1 or BS 476: Part 22: 1987 in the proposed configuration i.e. single-leaf or double-leaf.
- 8. The mortice locks may incorporate Europrofile cylinders manufactured of brass or steel as follows:
 - Single cylinder i)
 - ii) Double cylinder
 - iii) Cylinder and thumbturn

Signed CZV89424-5

Issued: 6th May 2009 Reissued: 4th October 2024 Valid to: 30th May 2025



Eurospec Locks and Latches

- 9. Recessing for locks and strikeplates shall result in a tight fit, allowing for any intumescent protection where required.
- 7. Lock assemblies not incorporating a latching mechanism, or incorporating a rollerbolt latching mechanism, shall only be fitted to proven unlatched doorset assemblies.
- 8. Rim locks and latches shall only be fitted to proven unlatched doorset assemblies
- 9. The locks/latches should not be fitted higher than 1100 mm from the finished floor level of the surrounding floors.
- 10. Timber doorsets shall be installed in accordance with BS 8214.
- 11. The approval relates to on-going production. Product and/or its immediate packaging are identified with the manufacturer's name, the product name or number, the CERTIFIRE name or name and mark, together with the CERTIFIRE certificate number and application where appropriate.

Signed CZV89424-5 Pal ligg-



Eurospec Locks and Latches

12. The following table shows acceptable doorset types and fire resistance periods:

	Approved Door Type											
Class	IMM	ММ	ITT	ITM	ITC							
FD20	√ *	√ *	✓	×	×							
FD30	√ *	√ *	✓	×	×							
FD60	√ *	√ *	✓	×	×							
FD120	√ *	√ *	×	×	×							
FD240	√ *	√ *	×	×	×							
E 20	√ *	√ *	✓	×	×							
EI 20	√ *	√ *	✓	×	×							
E 30	√ *	√ *	✓	×	×							
EI 30	√ *	√ *	✓	×	×							
E 60	√ *	√ *	✓	×	×							
EI 60	√ *	√ *	✓	×	×							
E 90	√ *	√ *	×	×	×							
EI 90	√ *	√ *	×	×	×							
E 120	√ *	√ *	×	×	×							
EI 120	√ *	√ *	×	×	×							
E 240	√ *	√ *	×	×	×							
EI 240	√ *	√ *	×	×	×							

Key:

✓ approved

Not approved

✓* - Only DLS and DLE lock ranges are approved for use with IMM/MM doorsets

Signed CZV89424-5 fol agg-



Eurospec Locks and Latches

10. Doors are classified as the following types:

> Type MM - 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that do not contain intumescent materials in the frame to leaf gap.

> Type IMM - 20 minute to 240 minute doorsets that consist of metallic leaves in metallic frames that contain intumescent materials in the frame to leaf gap.

> Type ITT - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in timber frames

> Type ITM - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in metal frames.

> Type ITC - 20 minute to 120 minute doorsets containing intumescent seals and consisting of non-metallic faced and edged leaves hung in proprietary composite frames, of which the principal material is other than timber or metal but which may include any other materials.

Scope of Approval:

- The locks may not be fitted to timber doorsets without perimeter intumescent fire seals within the frame rebate or edge of the door leaf.
- Strikeplates/keeps
 - The standard range of upright locks/latches are approved with a range of strikeplates/keeps. All of which are steel and the a maximum size permitted for use on all doorsets is as follows:

At a maximum width of 40 mm (e.g. LSE5225):

width	40 mm
height	120 mm
thickness	1 mm
Latchbolt- lip height	100 mm

At a maximum height of 180 mm (e.g. ESS5030):

width	30 mm (exc. Lip)
height	180 mm
thickness	1 mm
Latchbolt- lip height	N/A

Signed CZV89424-5

6th May 2009 Issued: Reissued: 4th October 2024 Valid to: 30th May 2025



Eurospec Locks and Latches

Scope of Approval - Cont'd:

The Tubular range of locks/latches are approved with a range of strikeplates/keeps. All of which are steel and the a maximum size permitted for use on all doorsets is as follows:

width	25 mm (exc. Lip)
height	65 mm
thickness	1 mm
Latchbolt- lip height	40 mm

- The following lock keeps/strikeplates only may incorporate plastic dust boxes with ITT 30 and ITT 60 doorsets only:
 - LSE5325
 - LSE5330
 - LDE5325
 - LDE5330
- The following locks types shall only be fitted to proven unlatched door
 - Locks not incorporating a latching mechanism
 - Locks/latches incorporating a rollerbolt latching mechanism
 - Rim locks and latches

Further Information

Further information regarding the details contained in this certificate may be obtained from Carlisle Brass Limited (Tel: 01228 511770).

Further information regarding CERTIFIRE certification and other approved products can be obtained from CERTIFIRE (Tel: 01925 646777).

CZV89424-5

Signed for legg-

Issued: 6th May 2009 Reissued: 4th October 2024 Valid to: 30th May 2025



Eurospec Locks and Latches

ANNEX A - Approved Range and CE Classifications

Ref.	Description	CE	Classification to EN 12209: 2003													
LSB5525	BS 5 lever sashlock	AG0129	2	Н	8	1	0	F	7	Κ	D	2	В			
LSB5530	BS 5 lever sashlock	AG0129			0	ı	U		′	I.	D	_	Ь			
LDB5525	BS 5 lever deadlock	AG0130	AC0120	2	Н	8	1	0	F	7	Κ	D	0	В		
LDB5530	BS 5 lever deadlock	AG0130			0	ı	U		′	I.	D	U	Ь			
ESB5025	BS euro profile sashlock	AG0131	2	Н	8	1	0	F	7	В	Α	2	0			
ESB5030	BS euro profile sashlock	AGUIST		П	0	ı	U	Г	′	Ь	^		U			
EDB5025	BS euro profile deadlock	AG0132	2	Н	8	1	0	F	7	В	Α	0	0			
EDB5030	BS euro profile deadlock	AG0132		П		ı	U	-	′	Ь	^	Ŭ	U			
DLS7260NLA	DIN Nightlatch	AG5076	3	М	8	1	0	F	1	В	0	2	0			
DLS7260EP	DIN sashlock	AG0133	3	М	8	1	0	F	3	В	Α	2	0			
DLS7260NL	DIN nightlatch						0	F	_		0					
DLE7255NL	DIN nightlatch	A C 0 1 2 4	2	3 M	8	4				В		2	0			
DLE0055L	DIN latch	AG0134	3		IVI	0	1	U	' 「	-	Р	U	_	U		
DLS0060L	DIN latch															
DLS0060EP	DIN deadlock	AG0135	3	М	8	1	0	F	3	В	Α	0	0			
DLS7860WC	DIN bathroom lock	A C 0 1 2 6	3	N 4	8	1	1 0	F	-	В	G	2	0			
DLE7855WC	DIN bathroom lock	AG0136		М	0)							0			
LSS5325	3 lever sashlock		2	0	2											
LSS5330	3 lever sashlock	AG0137				2	2	Н	8	1	0	F	2	ĸ	D	2
URLS5325	3 lever sashlock	AG0131		П	0)	'	1 0	Г	2	n	ט	~	А		
URLS5330	3 lever sashlock															
LSS5525	5 lever sashlock															
LSS5530	5 lever sashlock	A C 0 4 2 2	A C 0 4 2 2	AG0138	2	Н	8	1	0	F	2	ĸ	D	2	В	
URLS5525	5 lever sashlock	AG0136		П	g	0 1	U	Г	_	,	טן	_	Ь			
URLS5530	5 lever sashlock															
LDS5325	3 lever deadlock															
LDS5330	3 lever deadlock	AG0139	3	ш		4	٨	F	2	ĸ	_	_	Α			
URLD5325	3 lever deadlock	AGUISS	3	3 H	H	8	1	0	0	' '	「	_	,	D	0	^
URLD5330	3 lever deadlock															
LDS5525	5 lever deadlock															
LDS5530	5 lever deadlock	AG0140	3	Н	8	1	0	F	2	ĸ	D	0	В			
URLD5525	5 lever deadlock	AG0140	٥		0		U		~	,	טן	U	D			
URLD5530	5 lever deadlock															

Signed CZV89424-5 Pal Agg-



Eurospec Locks and Latches

ANNEX A - Approved Range and CE Classifications

Ref.	Description	CE Classification to EN 12209: 2003										3								
ESS5025	Euro profile sashlock	A C 0 1 4 1	2		8	4	_	F	2	D	Λ	2	^							
ESS5030	Euro profile sashlock	AG0141	2	Н	Ø	1	0	F	2	В	Α	2	0							
EDS5025	Euro profile deadlock	A C 0 1 1 2	2		0	4	_	F	2	ם	۸	_	0							
EDS5030	Euro profile deadlock	AG0142	3	Н	8	1	0	F	2	В	Α	0	0							
ULS5025	Upright latch																			
ULS5030	Upright latch	AG0143	2	Н	٥	1	0	F	_	В	_	2	^							
FLL5025	One way box latch	AG0143	_	П	8	ı	U	Г	-	D	0	_	0							
FLL5030	One way box latch																			
BAS5025	Bathroom lock																			
BAS5030	Bathroom lock	AG0144	2	Н	8	1	0	F		В	G	2	0							
URBS5025	Bathroom lock	AG0144	_	П	0	ı	U	Г	-	D	G	_	U							
URBS5030	Bathroom lock																			
FLD8025	Bathroom deadlock																			
FLD8030	Bathroom deadlock																			
FLD8040	Bathroom deadlock																			
TLD5025	Bathroom deadlock					İ														
TLD5030	Bathroom deadlock	AG0145	AG0145	AG0145	AG0145	AG0145	AG0145	3	Н	8	1	0	F	-	В	G	0	0		
TLD5040	Bathroom deadlock																			
TLD5825	Bathroom deadlock																			
TLD5830	Bathroom deadlock																			
TLD5840	Bathroom deadlock																			
DLE7255EP	Din sashlock	AG0146	3	М	8	1	0	F	3	В	C	2	0							
DLE0055EP	Din deadlock	AG0147	3	М	8	1	0	F	3	В	С	0	0							
LSE5225	2 lever sashlock	100110				4	_	F	4	1/	7	_	^							
LSE5230	2 lever sashlock	AG0148	2	Н	8	1	0	F	1	K	D	2	0							
LSE5325	3 lever sashlock	100110				4	_	F	4	1/	7	_	^							
LSE5330	3 lever sashlock	AG0149	2	Н	8	1	0	F	1	K	D	2	Α							
LDE5325	3 lever deadlock	A C O 1 E O	2		0	1	^	F	4	1/	_	^	۸							
LDE5330	3 lever deadlock	AG0150	2	Н	8	1	0	۲	1	K	D	0	Α							
BAE5025	Bathroom lock	A C O 1 E 1	2		0	1	^	_		_		2	^							
BAE5030	Bathroom lock	AG0151	2	Н	8	1	0	F	_	В	U	2	0							

Signed CZV89424-5 fal egg-



Eurospec Locks and Latches

ANNEX A – Approved Range and CE Classifications

Ref.	Description	CE	CE Classification to EN 12209: 2003													
ULE5025	Upright latch	AG0152	2	Н	8	1	0	F		В	0	2	0			
ULE5030	Upright latch	AG0152		П	0	-	U	Г	-	ם	U		U			
RSE8053	Rim sashlock	AG0153	1	Α	8	1	0	F	NPD	М	D	NPD	0			
RSE8064	Rim sashlock	AG0155	I	А	0	-	U	Г	NFD	IVI	ט	INFD	U			
RLE8043	Rim latch	AG0154	NPD	С	8	1	0	F	-	Ε	0	NPD	0			
RDE8043	Rim deadlock	AG0155	1	С	8	1	0	F	NPD	М	D	0	0			
TLS5025	One way tubular latch	AG0156														
TLS5030	One way tubular latch		AG0156	NPD	Α	7	1	0	NPD		В	0	NPD	0		
TLS5040	One way tubular latch			AGUISU	AG0130	AGUISU	INFD	_	l ′	'	U	INFD	-	Ь	U	INFD
TLS5050	One way tubular latch															
URES5025	Euro profile sashlock	AG0157	2	Н	8	1	0	F	1	В	Α	2	0			
URES5030	Euro profile sashlock	AG0157		П	0	-	U	F	ı	ם	Α.		U			
URED5025	Euro profile deadlock	AG0158	3	Н	8	1	0	F	1	В	Α	0	0			
URED5030	Euro profile deadlock	AG0156	3	17	0	-	U	I =	ı	ם	^	U	U			
RSL5030	Rollerbolt deadbolt	AG0159	3	C	8	1	0	F	2	В	Α	0	0			

Signed CZV89424-5 fol egg-